

## U.S. ENVIRONMENTAL PROTECTION AGENCY DESIGN FOR THE ENVIRONMENT PUBLICATIONS LIST

DfE publications can be ordered free of charge from EPAs Pollution Prevention Information Clearinghouse or the National Service Center for Environmental Publications. You should receive your publications within 2 weeks from the day your order is received. You may also view or download many of these publications from DfEs website <a href="www.epa.gov/dfe.">www.epa.gov/dfe.</a> If you need further assistance, please contact DfE at 202-260-1678.

Pollution Prevention Information Clearinghouse(202) 260-1023National Service Center for Environmental Publications1-800-490-9198U.S. EPA (Mail Code 7407)Fax: (202) 260-4659U.S. EPA/NSCEPInternational: 1-513-489-81901200 Pennsylvania Avenue, NWE-mail: ppic@epa.govFo. Box 42419Fax: 513/489-8695Washington, DC 20460www.epa.gov/opptintr/library/ppicdist.htmCincinnati, Ohio 45242-2419E-mail: www.ncepi.mail@epa.gov

Washington, DC 20460	www.epa.gov/opptintr/library/ppicdist.ntm	Cincinnati, Onio 45242-2419	E-mail: www.ncepi.mail@epa.gov
GENERAL DFE INFORM	MATION		
Design for the Environment Prog	ram		EPA 744-F-00-019 * July 2001 * (2pp)
	ding Partnerships for Environmental Improvement		
	s Assessment: A Methodology and Resources Guid		
Design for the Environment: App	roaches to Reducing Risk		EPA 744-F-00-018 * October 2000 * (2pp)
AUTO REFINISHING			
	Auto Refinish Shop Project in Philadelphia		EPA 744-F-98-013 * August 1998 * (2p)
	rs when Spray Painting		
Best Practices for the Paint Mixin	ng Room		EPA 744-F-00-003 * June 2000 * (2p)
	e, Environment-Friendly Technology		
	ainting Cars		
	rators: Options for Auto Refinishers		
Supplied-Air Respirators in Auto	shops: Get the Best Protection		EPA /44-F-00-00/ * June 2000 * (2p)
COMPUTER DISPLAYS			
DfE Computer Display Project Fa	act Sheet		EPA 744-F-98-010 * August 1998 * (2pp)
	echnology Profile		
ENVIRONMENTAL MAI	NACEMENT SVETEME		
	ement Systems: Implementation Guide		EDA 744 B 00 011 * October 2000 * (270cc)
	ement Systems: Implementation Guide ement Systems: Company Manual Template for Sm		
	tems for Printers: It's a Bottom Line Benefit (video)		
	Environment Concepts in Your EMS		
	*		(1pp)
GARMENT AND TEXTIL			
	am FACT SHEET		
	out Drycleaning		
	s and Standards Affecting Petroleum Cleaners FAC		
	FACT SHEET		
	e-Only Service, CASE STUDY		
	nt Care, CASE STUDY		
	rfactant System for Garment Care, CASE STUDY		
Eldara Carport Diovide (OOZ) On	Addition by Stone of Odd OTODI		EI // 177   30-002   Way 1000 (0pp)

Water-Based Cleaning System for Suede and Leather, CASE STUDY ...... EPA 744-K-98-017\* May 1999\* (4pp)

Cleaner Technologies Substitutes Assessment for Professional Fabricare Processes (CTSA)  EPA 744-B-98-001* June 1998* (450pp) Cleaner Technologies Substitutes Assessment for Professional Fabricare Processes: SUMMARY  EPA 744-F-98-01* June 1998* (49pp) Cleaner Technologies Substitutes Assessment for Professional Fabricare Processes: FACT SHEET  EPA 744-F-98-011* June 1998* (2pp) -Spanish  EPA 744-F-98-011-K* June 1998* (2pp) -Korean  EPA 744-F-98-011-K* June 1998* (2pp) Cleaner Technologies Substitutes Assessment PEER REVIEW PROCESS  EPA 744-F-98-001* June 1998* (50pp) Training Curriculum for Alternative Clothes Cleaning (Wetcleaning), VOLUME I  EPA 744-R-97-004-A* May 1997* (140pp) Instructor's Manual, VOLUME II  EPA 744-R-97-004-B* May 1997* (180pp) Proceedings: Apparel Care and the Environment Alternative Technologies and Labeling  EPA 744-R-96-002* September 1996* (219pp) Garment and Textile Care Program: An Eye To The Future: 1998 Conference Proceedings  EPA 305-B-96-002* August 1996* (65pp) -Plain English Guide for Perc Dry Cleaners  EPA 305-B-96-001* March 1997* (65pp) Garment and Textile Care Resource Guide  EPA 744-R-98-005* June 2001* (20pp) The Cleaner Guide: List of cleaners offering wetcleaning, liquid CO2 and silicone  Available on Web Only EPA 744-F-01-007* June 2001
Printed Wiring Boards
Project Summaries  DfE Printed Wiring Board Project Fact Sheet
Reference/Technical Reports
Alternative Technologies for Making Holes Conductive: Cleaner Technologies for Printed Wiring Board Manufacturers EPA 744-R-98-002 * September 1998 * (44pp) Pollution Prevention and Control Technology: Analysis of Updated Survey Results EPA 744-R-98-003 * August 1998 * (143pp) Cleaner Technologies Substitutes Assessment: Making Holes Conductive: Volume 1 EPA 744-R-98-004a *September 1998 * (405pp) Cleaner Technologies Substitutes Assessment: Making Holes Conductive: Volume 2 EPA 744-R-98-004b * September 1998 * (410pp) Implementing Cleaner Technologies in the Printed Wiring Board Industry: Making Holes Conductive EPA 744-R-97-001 * February 1997 * HTML Version * (60pp) Pollution Prevention and Control: Analysis of Survey Results EPA 744-R-95-006 * September 1995 * HTML Version * (142pp) Industry and Use Cluster Profile EPA 744-R-95-005 * September 1995 * HTML Version * (142pp) Implementing Cleaner Printed Wiring Board Technologies: Surface Finishes EPA 744-R-95-001 * September 1995 * HTML Version * (67pp) Implementing Cleaner Printed Wiring Board Technologies: Surface Finishes EPA 744-R-00-002 * March 2000 * HTML Version * (41pp) Making Holes Conductive Performance Testing Results Available on Web Only*October 1995*(20pp) Cleaner Technologies Substitute Assessment: Surface Finishes: Volume 1 744-R-00-013A* December 2000* (417pp) Cleaner Technologies Substitute Assessment: Surface Finishes: Volume 2 744-R-00-013B* December 2000* (403pp)
Pollution Prevention Case Studies  Case Study #1: Pollution Prevention Work Practices
Printing
General Federal Environmental Regulations Potentially Affecting the Commercial Printing Industry Printing Industry and Use Cluster Profile  EPA 744-B-94-001 * April 1994 * (76pp) EPA 744-R-94-003 * June 1994 * (183pp)
Flexography  Draft Flexographic Ink Options: A Cleaner Technologies Substitutes Assessment, Volumes 1& 2  Inside Flexo: A Cleaner Run for the Money (video)  Case Study #1: Reducing VOCs in Flexography (also in Spanish)  Case Study #2: Learning from Three Companies that Reduced VOC Emissions (also in Spanish)  EPA 744-F-96-016 * June 1997 * (4pp)

## **Gravure**

The Effect of Ink Temperature on Solvent Losses and Print Quality EPA 744-F-01-001 * February 2001 * (6pp)
Lithography  CTSA Booklet: Solutions for Lithographic Printers  Cleaner Technologies Substitutes Assessment: Lithographic Blanket Washes  EPA 744-R-97-006 * October 1997 * (500pp)  Case Study #1: Managing Solvents and Wipes  Case Study #2: Pollution Prevention at Custom Print (also in Spanish)  EPA 744-F-96-001 * August 1996 * (4pp)  Bulletin #1: Substitute Blanket Washes - Making them Work (also in Spanish)  EPA 744-F-96-002 * August 1996 * (4pp)  Bulletin #2: Workplace Practices Make The Difference (also in Spanish)  EPA 744-F-96-008 * September 1996 * (4pp)  Bulletin #3: Vegetable Ester Blanket Washes (also in Spanish)  EPA 744-F-96-014 * October 1996 * (4pp)  Bulletin #4: A Worksheet to Help You Choose a Better Wash (also in Spanish)  EPA 744-F-96-015 * October 1996 * (4pp)  Publications List  EPA 744-F-96-022 * March 1997 * (4pp)  Litographic Project Fact Sheet: Blanket Wash Solutions for Small Printers  EPA 744-F-95-005* July 1995* (2pp)  Summary of Focus Groups Discussions with Screen Printers and Lithographers for the Design for the Environment Project  EPA 742-K-94-004*June 1994*(89pp)
Screen Printing Screen Printing: Project Fact Sheet Designing Solutions for Screen Printers Designing Solutions for Screen Printers: An Evaluation of Screen Reclamation Systems EPA 744-F-96-010 * September 1995 * (52pp) Cleaner Technologies Substitutes Assessment: Screen Reclamation EPA 744-R-94-005 * September 1994 * (680pp) Case Study #1: Reducing the Use of Reclamation Chemicals in Screen Printing (also in Spanish) EPA 744-F-96-011 * September 1996 * (4pp) Case Study #2: Changing Equipment and Reducing Solvent Use In Screen Reclamation (also in Spanish) EPA 744-F-96-011 * September 1996 * (4pp) Case Study #3: Innovations in Adhesives, Screen Cleaning, and Screen Reclamation Bulletin #1: Technology Alternatives for Screen Reclamation (also in Spanish) EPA 742-F-95-008 * July 1996 * (4pp) Bulletin #2: Smarter, Safer, Screen Reclamation: Alternative System Epsilon (also in Spanish) EPA 742-F-95-009 * July 1996 * (4pp) Bulletin #3: Work Practice Alternatives for Screen Reclamation (also in Spanish) EPA 742-F-95-010 * July 1996 * (4pp) Bulletin #4: Smarter, Safer Screen Reclamation: Alternative System Chi (also in Spanish) EPA 742-F-95-011 * July 1996 * (4pp) Bulletin #4: Smarter, Safer Screen Reclamation: Alternative System Chi (also in Spanish) EPA 742-F-95-011 * July 1996 * (4pp) Bulletin #4: Smarter, Safer Screen Reclamation: Alternative System Chi (also in Spanish) EPA 742-F-95-011 * July 1996 * (4pp) Bulletin #4: Smarter, Safer Screen Reclamation: Alternative System Chi (also in Spanish) EPA 742-F-95-010 * July 1996 * (4pp) Bulletin #4: Smarter, Safer Screen Reclamation: Alternative System Chi (also in Spanish) EPA 742-F-95-010 * July 1996 * (4pp) Bulletin #4: Smarter, Safer Screen Reclamation: Alternative System Chi (also in Spanish) EPA 742-F-95-010 * July 1996 * (4pp) Bulletin #4: Smarter, Safer Screen Reclamation: Alternative System Chi (also in Spanish) EPA 742-F-95-010 * March 1997 * (4pp) Bulletin #4: Smarter, Safer Screen Printers Version 2.0 Software Program and User's March EPA 744-F-96-021 * Marc
SUPPLIER INITIATIVE EPA and the US Navy: A Pollution Prevention Partnership